

ROOFLINE

by **timloc**

Roll form eaves vent roll out rafter tray

Easy to install system to maintain ventilation between insulation and roofing felt



Use

- For pitched roof eaves ventilation
- On standard pitched roofs where the pitch is 15 degrees or more and the roof void is an attic or loft space
- On roofs with rafter spacings of between 400mm and 600mm centres

Features and benefits

- Durable, totally resistant to decay, easy to fit
- Supplied in convenient 6m rolls
- Suitable for new build and refurbishment projects

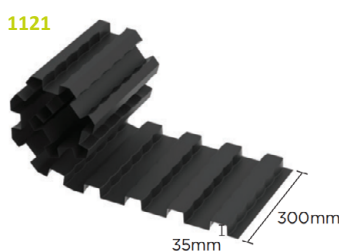
Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS IN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

Material and colour choice

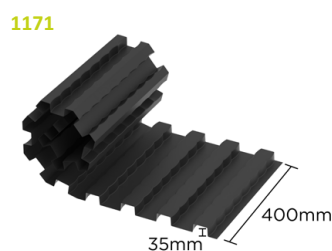
- Manufactured by vacuum forming in UPVC
- Available in black only

Products in the system



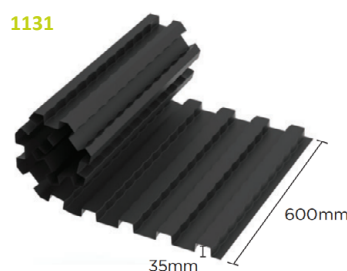
1121
300mm roll form eaves vent
 Single row of 300mm roll panel coverage suitable for:

| Insulation depth | Min roof pitch ° |
|------------------|------------------|
| 225mm | 40° |
| 250mm | 45° |



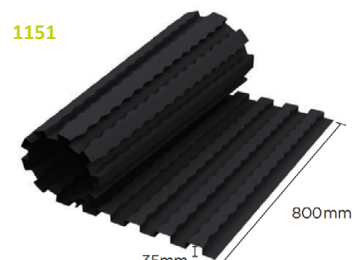
1171
400mm roll form eaves vent
 Single row of 400mm roll panel coverage suitable for:

| Insulation depth | Min roof pitch ° |
|------------------|------------------|
| 225mm | 32.5° |
| 250mm | 37.5° |
| 300mm | 48.5° |



1131
600mm roll form eaves vent
 Single row of 600mm roll panel coverage suitable for:

| Insulation depth | Min roof pitch ° |
|------------------|------------------|
| 225mm | 20° |
| 250mm | 22.5° |
| 300mm | 27.5° |
| 400mm | 37.5° |



1151
800mm roll form eaves vent
 Single row of 800mm roll panel coverage suitable for:

| Insulation depth | Min roof pitch ° |
|------------------|------------------|
| 225mm | 17.5° |
| 250mm | 20° |
| 300mm | 22.5° |
| 400mm | 30° |

Installation advice

- Unroll the ventilator along the rafters along the full length of the eaves and along both sides of the building to create a cross flow ventilation action
- Position centrally above the wall plate. This is the narrowest part of the roof where the roof insulation is most likely to constrict the airflow
- Push the corrugations down over the top of the rafters and secure using clout nails or staples

How to order

- Measure the overall length of the eaves to be ventilated and divide by 6m to determine the number of rolls of ventilator required

Product codes

Roll form eaves vent

| Depth of ventilation channel | Width | Length | Product code |
|------------------------------|-------|--------|--------------|
| >25mm | 300mm | 6m | 1121 |
| >25mm | 400mm | 6m | 1171 |
| >25mm | 600mm | 6m | 1131 |
| >25mm | 800mm | 6m | 1151 |